Ref #	Hits	Search Query	DBs	Default Operat or	Plural s	Time Stamp
Ll	121	((non overlap\$4) or (not overlap)) and (lead contact) and (shield) and (mr or magnetoresist\$4)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	NEAR	ON	2005/09/14 13:19
L2	115	((non overlap\$4) or (not overlap)) and (lead contact) and (shield) and (mr or magnetoresist\$4) and (head or transduc\$4)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	NEAR	ON	2005/09/14 13:37
L3	.24	((non overlap\$4) or (not overlap)) and (lead contact) and (shield) and (mr or magnetoresist\$4) and (head or transduc\$4) and (cpp)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	NEAR	ON	2005/09/14 13:20
L4	115	((non overlap\$4) or (not overlap) or (non-overlap\$4)) and (lead contact) and (shield) and (mr or magnetoresist\$4) and (head or transduc\$4)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	NEAR	ON	2005/09/14 13:38

East search history report

og

9/14/05

Ref #	Hits	Search Query	DBs	Default Operat or	Plural s	Time Stamp
L1	0	(head and (non overlap\$5) and (lead contact) and (magnetoresist\$4) and shield).clm.	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	NEAR	ON	2005/09/14 14:19
L2	0	(head and ((non overlap\$5) or (non-overlap\$4) or ("not" near2 overlap\$5)) and (lead contact) and (magnetoresist\$4) and shield).clm.	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	NEAR	ON	2005/09/14 14:20
L3	0	((head or transducer or sensor) and ((non overlap\$5) or (non-overlap\$4) or ("not" near2 overlap\$5)) and (lead contact) and (mr or magnetoresist\$4) and shield). clm.	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	NEAR	ON	2005/09/14 14:21

East interference search history Report Dry 9/14/05